•	L - Number	Hits	Search Text	DB _	Time stamp
	110	25	(429/12-46.clas. or h01m004/8\$.ipc. or h01m004/9\$.ipc. or h01m008\$.ipc.) and ratio with nafion with catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 20:02
	111	129	(429/12-46.clas. or h01m004/8\$.ipc. or h01m004/9\$.ipc. or h01m008\$.ipc.) and "2:1"	USPAT; US-PGPUB; EPO; JPO;	2003/04/01 20:02
	112	17	(429/12-46.clas. or h01m004/8\$.ipc. or h01m004/9\$.ipc. or h01m008\$.ipc.) and "2:1" with catalyst	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/01 20:04
	113	5	429/42.ccls. and "2:1" with catalyst	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/01 20:05
	114	3	429/42.ccls. and "2:1" with platinum	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/01 20:05
		4	"897426"	DERWENT USPAT; US-PGPUB	2003/04/01
	_	6	(429.clas. or h01m\$.ipc.) and ion adj exchang\$2 adj capacity same polysulfone	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01.
	-	0	(429.clas. or h01m\$.ipc.) and ion adj exchang\$2 adj capacity same (polysulfone or sulfonat\$4) same viscoelastic near2 modulus	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01
	_	1	(429.clas. or h01m\$.ipc.) and ion adj exchang\$2 adj capacity and (polysulfone or sulfonat\$4) and viscoelastic near2 modulus	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 11:58
	_	.1	(429.clas. or h01m\$.ipc.) and (polysulfone or sulfonat\$4) and viscoelastic near2 modulus	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 12:49
	- 	6_	(429.clas. or h01m\$.ipc.)- and viscoelastic near2 modulus	USPAT; US-PGPUB; EPO; JPO; DERWENT	12:01
		3	(429.clas. or h01m\$.ipc.) and viscoelastic near2 dynamic	USPAT; US-PGPUB; EPO; JPO;	2003/04/01
	-	16	(429.clas. or h01m\$.ipc.) and modulus near2 dynamic	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 13:07
	_	14	(429.clas. or h0lm\$.ipc.) and (polysulfone or sulfonat\$4) same modulus	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 12:52
	_	6	(429.clas. or h0lm\$.ipc.) and modulus with hz	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 12:57
	_	2	6355149.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01 12:57
	-	1	1999-338869.NRAN.	DERWENT	2003/04/01 12:57
	_	86	(429/12-46.clas. or h01m004/8\$.ipc. or h01m004/9\$.ipc. or h01m008\$.ipc.) and ratio with (polymer\$2 or electrolyte) with catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/01

			194		
	-	56		USPAT;	2003/04/01
	1		h01m004/9\$.ipc. or h01m008\$.ipc.) and	US-PGPUB;	14:55
		ļ	ratio with (polymer\$2 or electrolyte)	EPO; JPO;	1
			with catalyst) and (@ad<=20000705)	DERWENT	
	-	59		USPAT;	2003/04/01
			h01m004/9\$.ipc. or h01m008\$.ipc.) and	US-PGPUB;	14:55
			ratio with (polymer\$2 or electrolyte)	EPO; JPO;	
	-	!	with catalyst) and (@ad<=20000705 or	DERWENT	
			@rlad<=20000705)		
	-	26	(429/12-46.ccls. or h01m004/8\$.ipc. or	USPAT;	2003/04/01
			h01m004/9\$.ipc. or h01m008\$.ipc.) and	US-PGPUB;	15:14
			solubility with electrode with	EPO; JPO;	
			electrolyte	DERWENT	1
	-	4		USPAT;	2003/04/01
			h01m004/9\$.ipc. or h01m008\$.ipc.) and	US-PGPUB;	15:15
			different near2 solubility	EPO; JPO;	}
				-DERWENT-	
	_	6		USPAT;	2003/04/01
			h01m004/9\$.ipc. or h01m008\$.ipc.) and	US-PGPUB;	15:17
			different adj composition near3	EPO; JPO;	
			electrode	DERWENT	
	-	614	429/42.ccls.	USPAT;	2003/04/01
				US-PGPUB;	15:18
				EPO; JPO;	
			1,00/40	DERWENT	
	-	0	429/42.ccls. with ion adj conduct\$4	USPAT;	2003/04/01
			with different	US-PGPUB;	15:20
				EPO; JPO;	
				DERWENT	
	-	9	429/42.ccls. and peek	USPAT;	2003/04/01
				US-PGPUB;	15:21
				EPO; JPO;	
				DERWENT	Î
	-	10	, ,	USPAT;	2003/04/01
			with different	US-PGPUB;	15:32
				EPO; JPO;	
				DERWENT	
	<del> </del>	126		USPAT;	2003/04/01
	}		(different or identical or "same")	US-PGPUB;	15:33
	]	]		EPO; JPO;	l
	<del></del>	<u>-                             </u>		DERWENT -	
	-	10	nanaumi-masaaki.in.	USPAT;	2003/04/01
			**************************************	US-PGPUB	18:18
	_	4	"970659"	USPAT;	2003/04/01
				US-PGPUB	18:19
	-	1	"6485855"	USPAT;	2003/04/01
		-		US-PGPUB	18:24
	-	10	fukuda-kaoru.in.	USPAT;	2003/04/01
		_	W04 40 40 W	US-PGPUB	18:25
	-	6	"314348"	US-PGPUB	2003/04/01
-			"308190"		18:28
			"280074"		
			"229276"		
			"166717"		
	_	2	"10/314348"	US-PGPUB	2003/04/01
			"10/308190"		18:28
			"10/280074"		
			"10/229276"		
			"10/166717"		
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